

ABSTRACT OF THE DISCLOSURE

A region selection device, which select one region from among a plurality of regions displayed on a display screen, according to a first aspect of the present invention includes a coordinate input unit for inputting coordinate information to the display screen, a region table which stores attributes of the plurality of regions, a display for displaying the plurality of regions on the display screen according to the attributes stored in the region table, and a region selector for, when the regions displayed on the display screen lie on top of one another, selecting a predetermined region according to priorities corresponding to a feature parameter which is at least one of the attributes of the plurality of regions.